# **King County DNRP Water Quality Index**

**STATION** 

B484

WATER YEAR 2014

GAUGE#

18a Evans Creek @ Union Hill Road

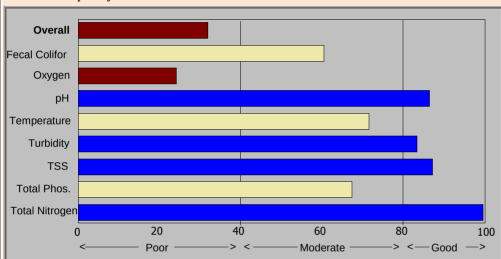
**Overall Index** 

**32** 

Station B484 is located at the mouth of Evans Creek just above the confluence with Bear Creek at the bridge on Union Hill Rd (100 yards west of 188th Ave NE). The Evans Creek sub-basin covers 9,800 acres and runs 8.2 miles before joining Bear Creek, which eventually empties into the Sammamish River in the City of Redmond. Water quality samples were collected at this station from 1971 until 2008 when budget cutbacks reduced the breadth of King County's water quality monitoring program. Sampling resumed in February 2013. Land use in the watershed has changed markedly in the past 150 years as development in the area has increased. What was once primarily forest has become a mix of forest, grass, and impervious surfaces. Impaired water quality has become a growing concern due to low dissolved oxygen, high temperatures and high nutrients. On occasion, Chinook and sockeye salmon have been observed in Evans Creek.

### **Annual Water Quality Index Scores**

Water quality was POOR based on data collected 10/1/2013 to 9/30/2014.



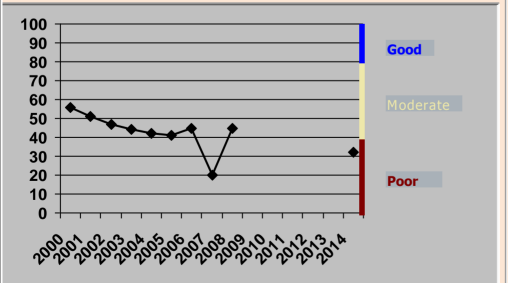


#### Monthly Scores For Water Year 2014

 Oct
 Nov
 Dec
 Jan
 Feb
 Mar
 Apr
 May
 Jun
 Jul
 Aug
 Sep

 54
 70
 81
 91
 91
 76
 58
 41
 59
 52
 1
 53

## **WQI Score Comparison By Water Year**



For more information about this creek please visit our website at <a href="http://green.kingcounty.gov/WLR/Waterres/StreamsData/streamlist.aspx">http://green.kingcounty.gov/WLR/Waterres/StreamsData/streamlist.aspx</a>

## **About The Water Quality Index:**

The Water Quality Index (WQI) score is a unit-less number ranging from 10 to 100: the higher the number, the higher the water quality. Scores are calculated from data collected during the monthly routine sampling. For temperature, pH, fecal coliform bacteria, turbidity, and dissolved oxygen, the index expresses results relative to levels required to maintain beneficial uses according to criteria in Washington's Water Quality Standards, WAC 173-201A. For nutrient and sediment measures where there are no standard, results are expressed relative to guidelines for this eco-region. Results from the eight parameters are aggregated over time to produce a single score for each sample station. In general, stations scoring 80 and above did not fail water quality standards or guidelines and are of "low concern", scores 40 to 80 indicate "moderate concern", and water quality at stations with scores below 40 are of "high concern". For more information about the WQI please visit <u> http://green.kingcounty.gov/WLR/Waterres/</u> StreamsData/WQI.aspx